

## ACE MEETING, July 27, 2004

- Tevatron and Operations Status

- Tevatron reliability has been up for last week. See [All Experimenters' Ops Report](#).
- Masa's [CDF Week Report](#) on CDF Operations has some good summaries of how we have been doing.
- Tevatron will continue to "stack and store" this week with no major downtimes scheduled.
- "Mixed mode" shots are almost "routine operation" now. We should expect a couple a week and at least some shots with very high luminosity.

- Miscellaneous Ace Items

- Tevatron Shutdown starts Monday, August 23.
- Six new ACEs start overlap shifts on August 6. We will probably not do a full set of training lectures which means you will have prime responsibility for teaching.
- Kevin Burkett is Ops Manager this week ("Ops Man from the way past...").  
Steve Hahn will take following week ("Ops Man from the way way past...").  
Masa will take "my week" ("Ops Man from the past...").  
Last week before shutdown could be any of the above or JJ or Mary.
- We had a Silicon trip this week that took 30 minutes (and a phone call to clear). It is still not clear if this was "our" confusion or an unusual

problem. Please review the instructions taped to desk if you have not dealt with such a trip before.

- Abort gap readings (b0pagc and b0aagc) were lost from ACNET this week and we did not notice for some time. TEVMON did not complain other than saying that RMS (B0PAGC) was "NaN". Fast time plots either dropped to zero or flat lined during this period. Please watch the plots...
- Make sure calibrations get checked soon enough to deal with any problems that show up.
- Question - do we need to PAUSE run when rebooting/restarting TOF PC or control program? (Rob Harr thought not.)
- Experts...????



# CDF Operations Report

JJ Schmidt

26-July-2004

All Experimenters' Meeting



# Store Summary (7/05-7/11)

| Store                 | Start Date | Duration (hours) | Inst Lum Initial<br>e30 cm-2 s-1 | Int. Lum Delivered<br>nb-1 | Live Lum nb-1       | Tevatron Terminate        |
|-----------------------|------------|------------------|----------------------------------|----------------------------|---------------------|---------------------------|
| 3661                  | 7/18       | 35.1             | 79.3                             | 3,549                      | 3,164<br>89%        | OK *                      |
| 3663                  | 7/20       | 32.6             | 97.9 <sup>+</sup>                | 3,863                      | 2,993<br>78%        | OK                        |
| 3665                  | 7/21       | 29.0             | 92.9 <sup>+</sup>                | 3,702                      | 2,947<br>80%        | Quench*<br>(dipole trims) |
| 3671                  | 7/24       | 25.2             | 29.0 and<br>66.1                 | 2,905                      | 2,517<br>87%        | OK                        |
| 3674                  | 7/25       |                  | 87.5                             | >3,000                     | Just ended store... |                           |
| Total<br>3661-3671    |            | 122.0            |                                  | 14,020                     | 11,620<br>83%       |                           |
| FY2004<br>(3033-3671) | 11/22/03   | 3,294            |                                  | 298,312                    | 234,804<br>79%      |                           |

+ Mixed Mode Shot

•Store 3661 quenched during end-of-store study. (Silicon OK..)

•Store 3665 quench - Silicon OK



# Store Notes

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- Including store 3674, CDF accounting shows over 300 pb-1 delivered in FY2004 !
- Store 3663 (78% live) - Large spike in proton losses tripped muon wire chambers and preceded failure of readout board for COT; RF trip caused high abort gap losses; TEL trip also caused proton losses (unusual).
- Store 3665 (80% live) - Proton losses too high to turn on wire chambers first 25 minutes of store; one hour of downtime while we upgraded COT gas plumbing to support Argon-Ethane-O<sub>2</sub> (as opposed to Argon-Ethane-Air)
- (Despite above, proton losses and abort gap losses were generally very good. Out biggest beam concern at moment is stores with large and/or frequent spikes in proton losses.)



# CDF STATUS

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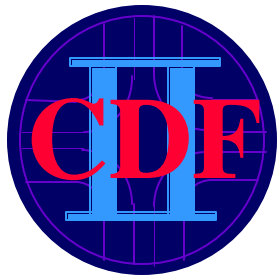
- **CentralOuterTracker status (reverse-aging status)**
  - Currents/gains continue to stay at levels from early in run.
  - Getting reading to switch from Argon-Ethane-Air to Argon-Ethane-O<sub>2</sub>.
  - COT test chamber shows wires are probably really cleaned and not just more conductive - good news!
  - Kevin Burkett (COT group) is "guest" Operations Manager this week and promises to show a few slides on COT next week.
- Tevatron beam conditions have been generally acceptable for Silicon detectors.
- **Current trigger table has high DAQ deadtime at initial luminosities over 100E30 but deadtime less than 5% integrated over store. No complaints from CDF on the mixed-mode shots.**



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# CDF Operations Report

Masa Tanaka  
26th-July-2004  
2004 CDF Week

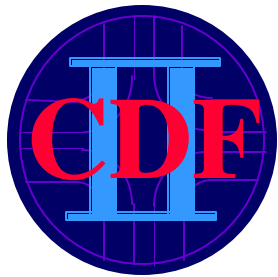


# Outline

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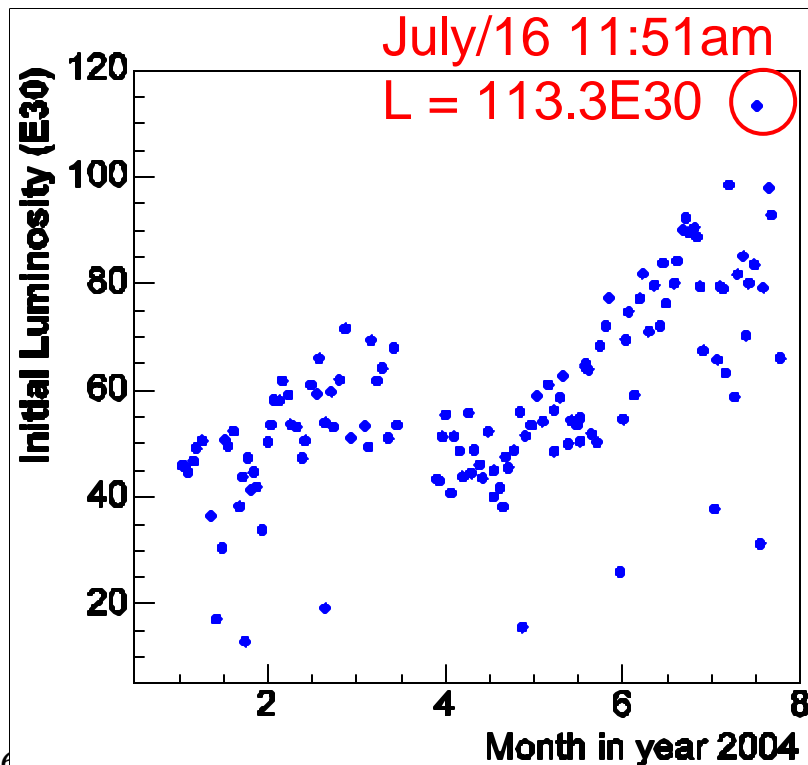
- Status of CDF operation of this year (Jan, 2004 ~)
- Excluding
  - Accelerator status (Dave McGinnis.)
  - COT status (Kevin Burkett)
  - Silicon status (William Trishuk)
  - Trigger and Dataset (Kevin Pitts)
  - Shutdown Plan (Carl Bromberg)
  - Run II B upgrade (Pat Lukens)
- Today's main objection
  - Data taking efficiency and data quality





# Record Luminosity

- Tevatron has achieved  $L > 100 E30$ 
  - As promised at Users Meeting
  - Larry has lost his bet!
  - How about the next bet?



## Fermilab Today

### Calendar

**Thursday, July 22**

**Noon** Summer Lecture

Series - 1 West

Speaker: V. White,  
Fermilab

Title: Grid Computing and  
Physics

**2:30 p.m.** Theoretical

Physics Seminar - Curia II

Speaker: D. Wackerroth,  
State University of New  
York, Buffalo

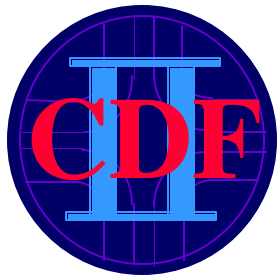
Title: NLO QCD Predictions  
for Hadronic Higgs

**CDF Brings the  
Bubbly Stuff to  
Main Control Room**



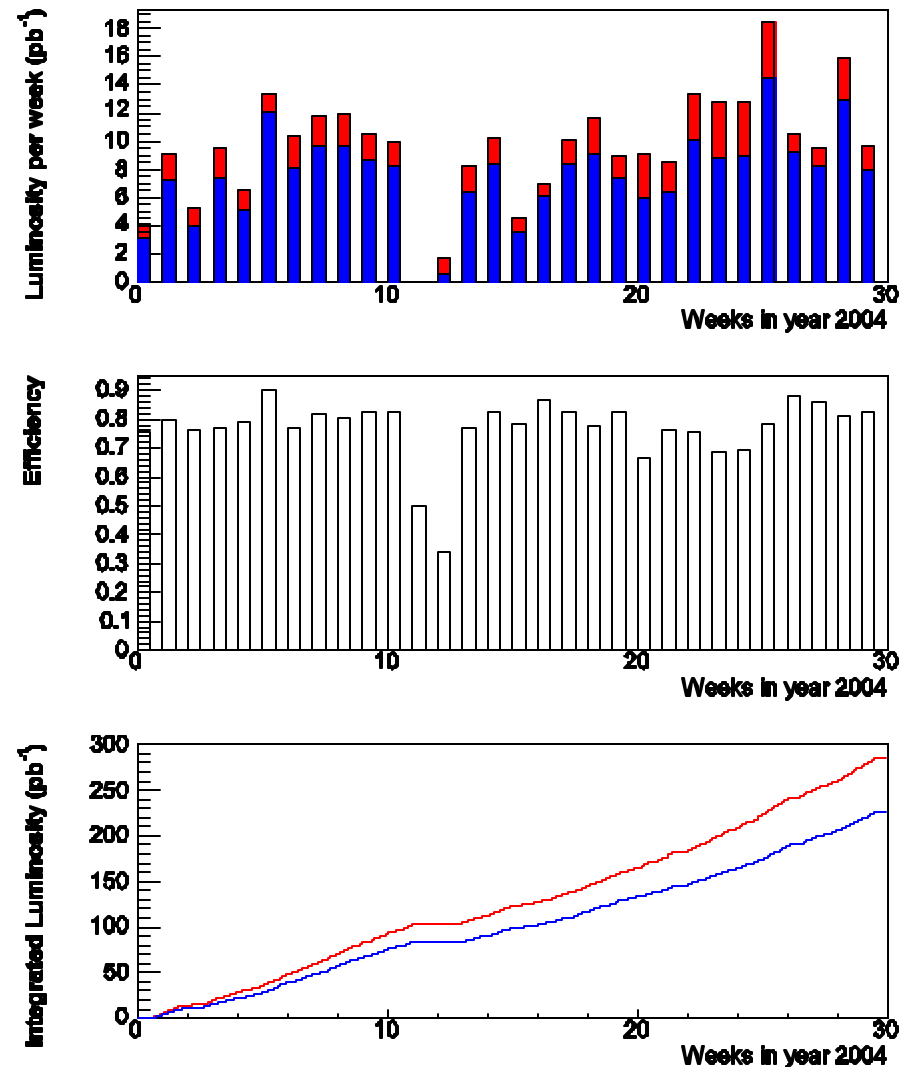
CDF delivered a case of champagne to the Main Control Room on Tuesday after losing a bet about the recent luminosity record. (Click on image for larger version.)

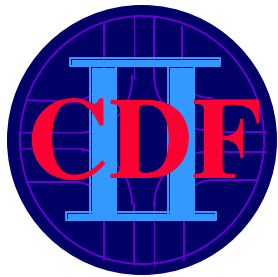
aka, CDF Week 2004



# This Year's Operation

- Record initial luminosity: Jul/16
  - Initial:  $113.3 \times 10^{30} \text{ cm}^{-2}\text{s}^{-1}$
  - Integrated:  $4.45 \text{ pb}^{-1}$
- Week integrated luminosity
  - Jun/21-28
  - $14.4 \text{ pb}^{-1} / 18.5 \text{ pb}^{-1}$
  - Rob Harr as Ops Manager
- Week CDF efficiency (Feb/8-15)
  - $12.1 \text{ pb}^{-1} / 13.4 \text{ pb}^{-1} = 90.2\%$
  - JJ as Ops Manager
- Integrated luminosity of the year
  - Jan/1-Jul/23
  - Delivered-Acquired-Good-SVX
  - $285 - 226 - 195 - 166 \text{ pb}^{-1}$





# Shift Record

- Best efficiency with Delivered Luminosity  $> 1 \text{ pb}^{-1}$

| End of Shift Numbers |                         |
|----------------------|-------------------------|
| CDF Run II           |                         |
| Runs                 | 184377                  |
| Delivered Luminosity | 1045.8 nb <sup>-1</sup> |
| Acquired Luminosity  | 999.9 nb <sup>-1</sup>  |
| Efficiency           | 95.6                    |

| 2004 CDF E-Log -- Owl shift. Thu Jun 24, 2004 |               |                |                |                      |
|---|---------------|----------------|----------------|----------------------|
| SciCo   | DAQ Ace       | Monitoring Ace | CO             | (Operations Manager) |
| Joe Incandela                                 | Bo Jayatilaka | Matt Hare      | Thomas Florian | Rob Harr             |

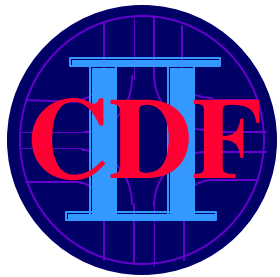
– New Record at yesterday (Jul/25) evening shift !!!

- Steve K. / Regis L. / Johannes M. / Lucia Z. / JJ
- $995 \text{ nb}^{-1} / 1039 \text{ nb}^{-1} = 95.8\%$
- Largest Live Luminosity per shift

| End of Shift Numbers |                         |
|----------------------|-------------------------|
| CDF Run II           |                         |
| Runs                 | 185201                  |
| Delivered Luminosity | 1511.6 nb <sup>-1</sup> |
| Acquired Luminosity  | 1366.1 nb <sup>-1</sup> |
| Efficiency           | 90.4%                   |

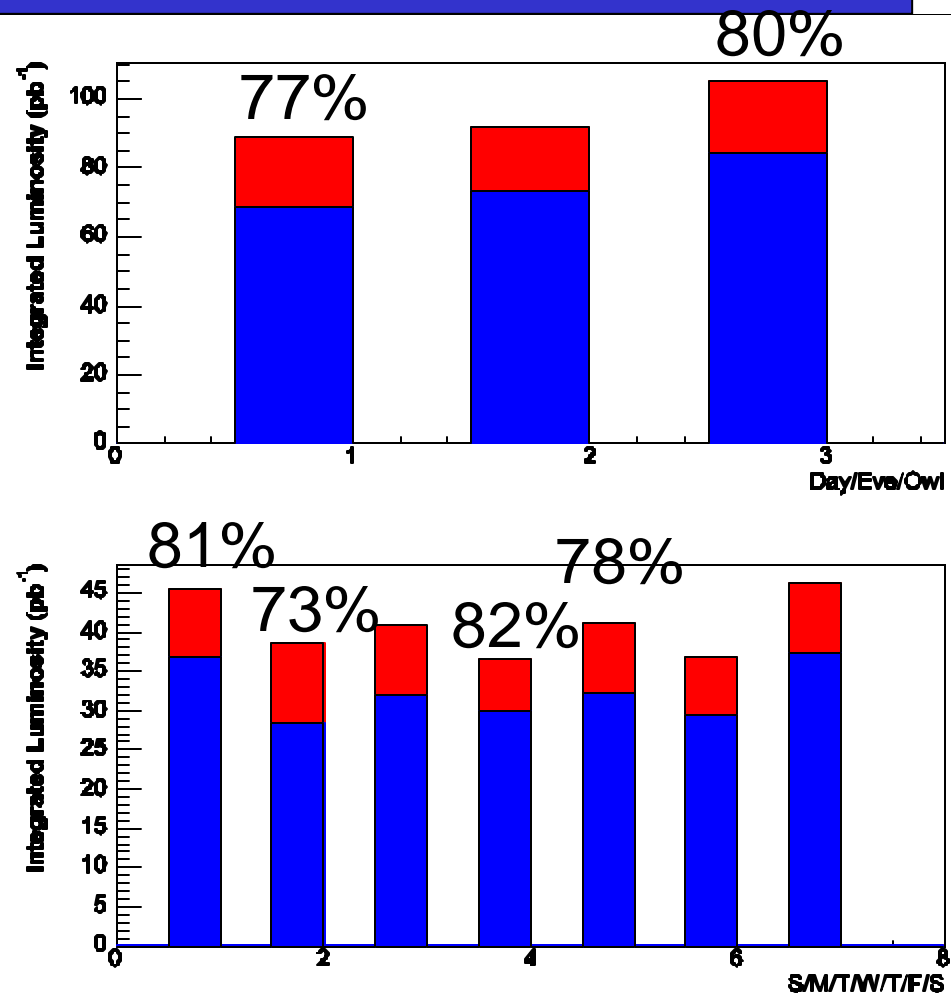
| 2004 CDF E-Log -- Owl shift. Thu Jul 15, 2004 |                        |                |            |                      |
|---|------------------------|----------------|------------|----------------------|
| SciCo   | DAQ Ace                | Monitoring Ace | CO         | (Operations Manager) |
| Manfred Paulini                               | Johannes Muelmenstaedt | Regis Lefevre  | Jiyeon Han | Robert Harr          |

- Hope these records to be broken soon
- Apparently both are Thursday owl shift

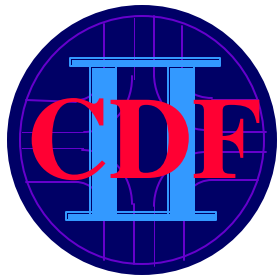


# Time/Day dependence

- **Day shift vs. Owl shift**
  - 12% less Delivered luminosity
    - More shot setup in day shift
  - 3% less Efficiency
    - More people in control room
    - Several tests happen in day shift
- **Monday vs. Sunday**
  - 18% less Delivered luminosity
    - No Tev study in weekend
  - 8% less Efficiency !
    - It's larger effect than I could imagine
    - Experts back to work on Monday
    - We need to do something
  - 2<sup>nd</sup> worst : Thursday
    - Lots of people in B0 building

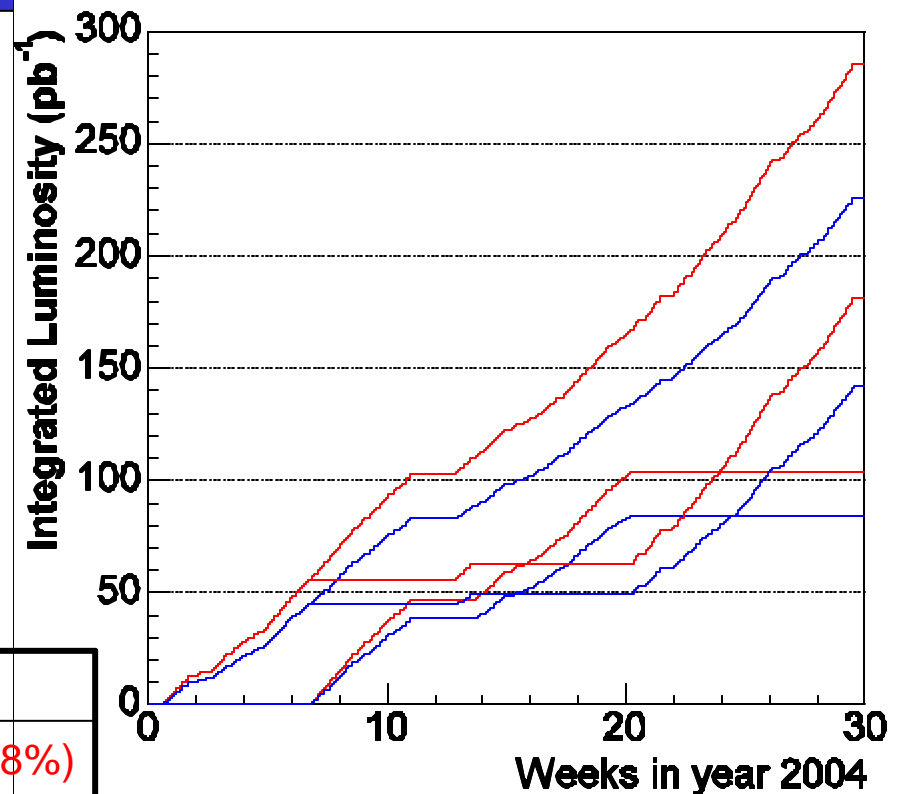


Thanks to Steve Levy for providing tools

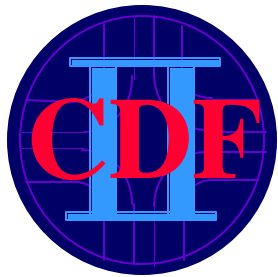


# COT Compromised Data

- Aging effect observed and resolved
  - See Kevin's talk for details
- Data taken with reduced COT HV
  - Start: Feb/13 (179096)
  - End: May/19 (182843)
- Gain back to summer/2003 level
  - After recirculation and adding O<sub>2</sub>
  - ~ Jun/18



| pb <sup>-1</sup> (%) | Deliv | Live     | Good     | Si       |  |
|----------------------|-------|----------|----------|----------|--|
| Total                | 285   | 226(79%) | 195(68%) | 166(58%) |  |
| Full                 | 178   | 139(78%) | 129(72%) | 115(64%) |  |
| Comp                 | 107   | 87(81%)  | 66(62%)  | 51(48%)  |  |
| July                 | 40    | 36(83%)  | 34(78%)  | 33(76%)  |  |



# CDF Efficiency

Thanks to Bill Budgett for providing tools

Year 2004 (285pb<sup>-1</sup>)

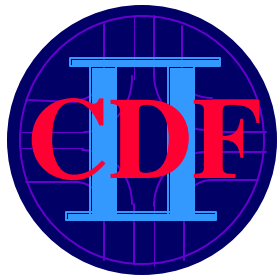
| Category                 | Group   | TotalLostLumi pb <sup>-1</sup> |
|--------------------------|---------|--------------------------------|
| Beam Loss                |         | ~10                            |
| CDF Downtime             |         | ~30                            |
| <a href="#">EVB</a>      | DAQ     | 2.63                           |
| <a href="#">SVX DAQ</a>  | DAQ     | 2.60                           |
| <a href="#">TRIGLVL3</a> | TRIGGER | 2.47                           |
| <a href="#">SVX HV</a>   | HV      | 1.86                           |
| <a href="#">SOLENOID</a> | MAGNETS | 1.62                           |
| <a href="#">TDCs</a>     | DAQ     | 1.51                           |
| <a href="#">STARTUP</a>  | DAQ     | 1.37                           |
| <a href="#">TRIGLVL2</a> | TRIGGER | 1.21                           |
| <a href="#">TRIGTABL</a> | TRIGGER | 1.18                           |
| <a href="#">TRIGLVL1</a> | TRIGGER | 1.07                           |
| <a href="#">SMXR</a>     | DAQ     | 1.00                           |
| Intra-Run DeadTime       |         | ~28.                           |

- Three main contributions
  - (1) Beam condition
  - (2) Downtime
  - (3) Deadtime

July 2004 (40pb<sup>-1</sup>)

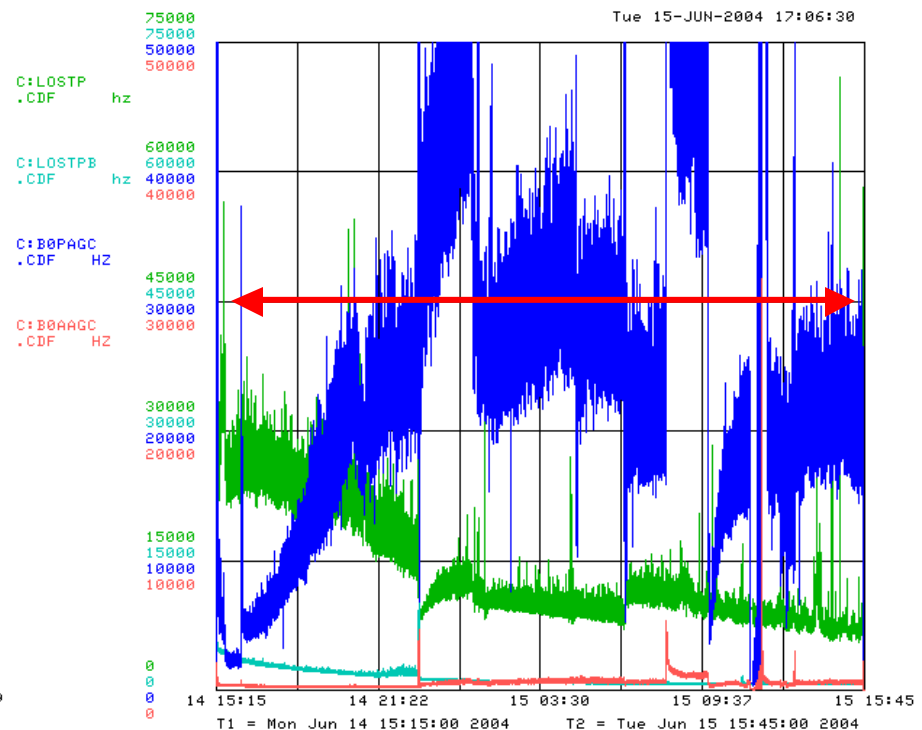
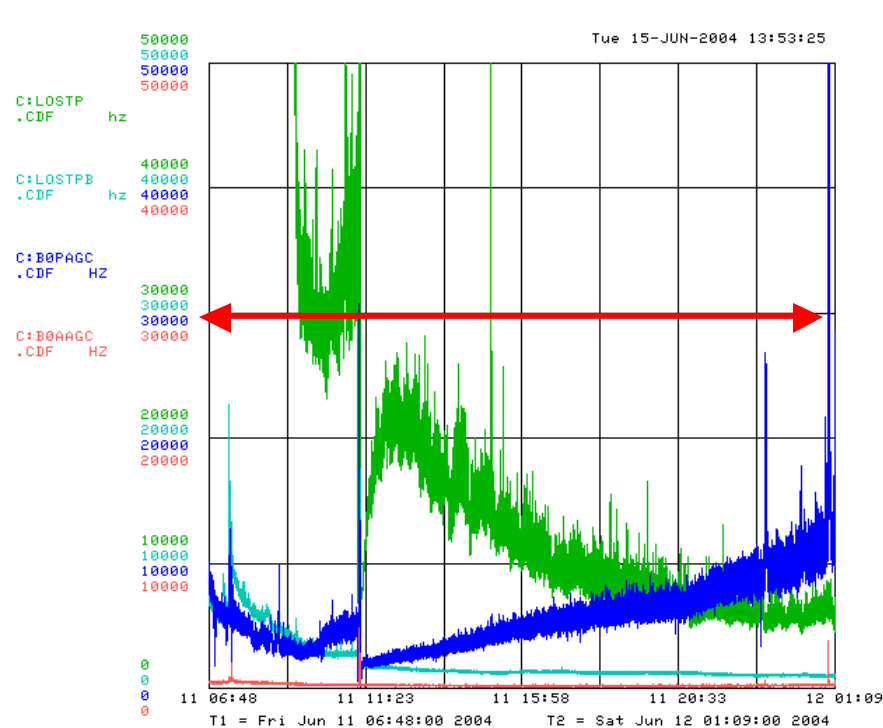
| Category                  | Group   | TotalLostLumi, pb <sup>-1</sup> |
|---------------------------|---------|---------------------------------|
| Beam Loss                 |         | 0.55                            |
| CDF Downtime              |         | 3.8                             |
| <a href="#">SVX DAQ</a>   | DAQ     | 0.351                           |
| <a href="#">SVX/SL HV</a> | HV      | 0.312                           |
| <a href="#">TRIGLVL3</a>  | TRIGGER | 0.246                           |
| <a href="#">TDCs</a>      | DAQ     | 0.228                           |
| <a href="#">TRIGSVT</a>   | TRIGGER | 0.221                           |
| <a href="#">SMXR</a>      | DAQ     | 0.198                           |
| <a href="#">PCAL HV</a>   | HV      | 0.187                           |
| <a href="#">TRIGLVL2</a>  | TRIGGER | 0.185                           |
| <a href="#">TRIGTABL</a>  | TRIGGER | 0.170                           |
| <a href="#">NOCATEG</a>   | MISC    | 0.152                           |
| <a href="#">EVB</a>       | DAQ     | 0.127                           |
| <a href="#">RUNCNTRL</a>  | DAQ     | 0.106                           |
| <a href="#">STARTUP</a>   | DAQ     | 0.101                           |
| Intra-Run DeadTime **     |         | 4.2                             |

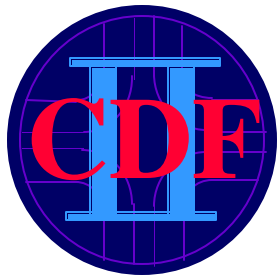
- These numbers are preliminary
  - Inconsistent downtime entries
  - Over wrap between (1),(2), and (3)
  - We are not yet sure the way of counting DAQ deadtime is correct



# (1) Beam Losses

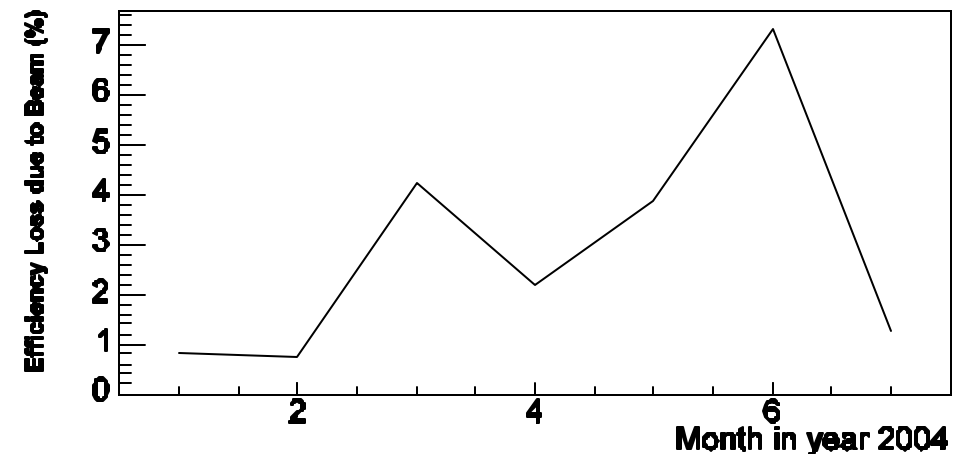
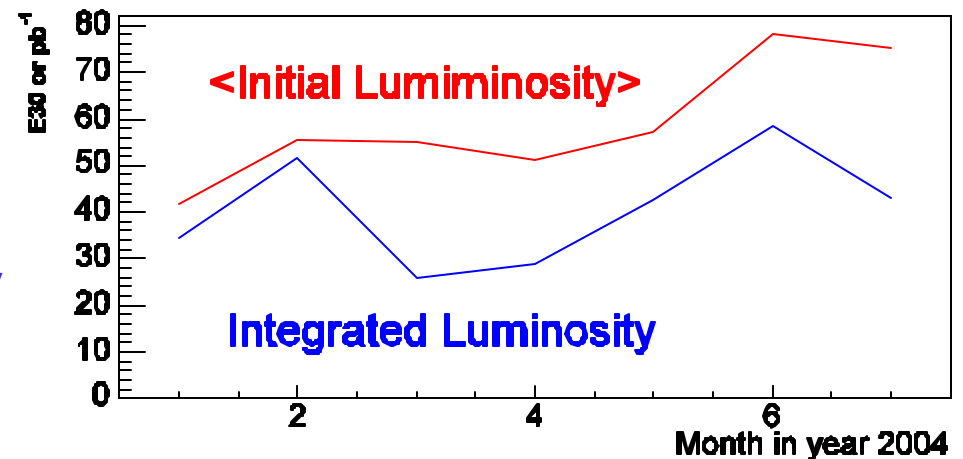
- Proton Losses (All detector)
  - Causes HV trip in detectors
  - High loss: high probability of quench
- Abort Gap Losses (Silicon)
  - Tevatron can't abort beam safely
  - The counter actually measures loss in abort gap, but not current in AG.



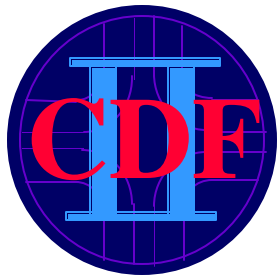


# (1) Beam Loss

- Beginning of this year (Jan, Feb)
  - <1% efficiency loss due to beam
- March → June
  - 3 ~ 7% efficiency loss
  - Big improvement in initial luminosity
- July
  - Back to ~1% level
  - Big thanks to AD for their work
- Improvement:
  - Change in scraping procedure
  - Turn off CLC while re-scraping
  - New abort gap current counter (not abort gap loss counter) is under commissioning





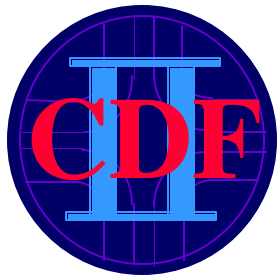


## (2) Downtime

- **Level 3/Evb**
  - Very well covered by experts
  - Largest source of down time of this year
  - Complicated system (and instruction)
  - Training shift crew (DAQ Ace)
- **SVX DAQ / HV**
  - SRC problem (sometimes takes long time to recover)
  - HV trip at high luminosity (being more frequently)
- **TDCs**
  - Frequent problem after access, power outage
  - Availability of experts
  - TDC upgrade may resolve the problem
- **Level1 / Level 2**
  - Level 2 alpha processor trouble
  - L2 upgrade may resolve the problem
- **Trigger Table**
  - Testing trigger table/hardware
- **SMXR**
  - Calibration failure of plug SMXR

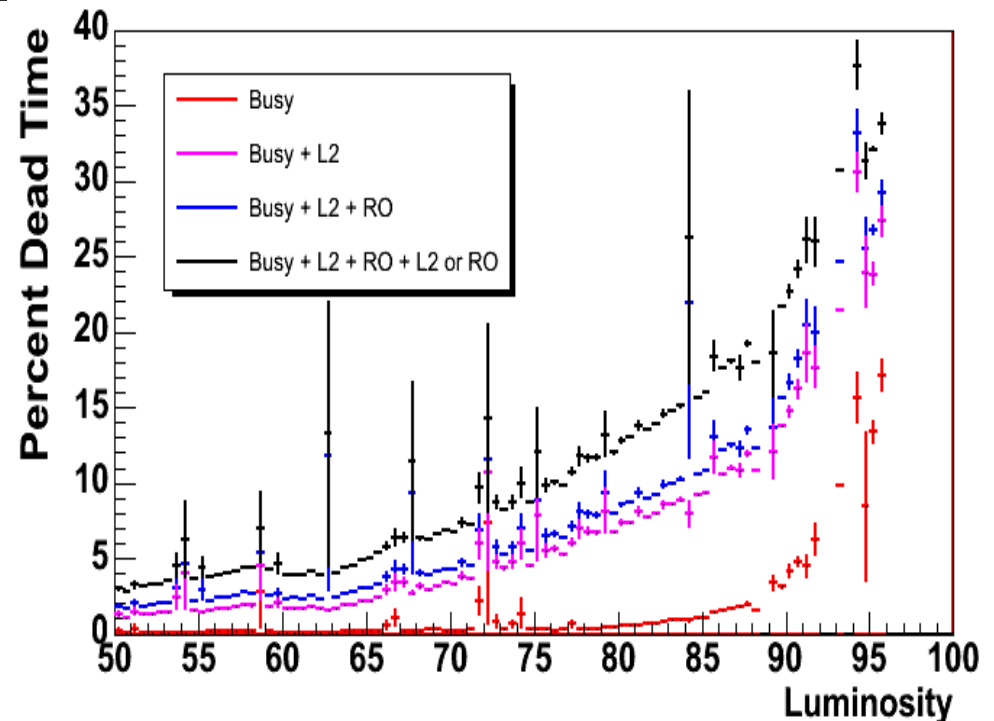
Year 2004 (285pb<sup>-1</sup>)

| Category                   | Group   | TotalLostLumi pb <sup>-1</sup> y <sup>-1</sup> |
|----------------------------|---------|--|
| <b>Beam Loss</b>           |         | <b>~10</b>                                     |
| <b>CDF Downtime</b>        |         | <b>~30</b>                                     |
| <a href="#">EVB</a>        | DAQ     | 2.63   |
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| <b>Intra-Run Dead Time</b> |         | <b>~28.</b>                                    |

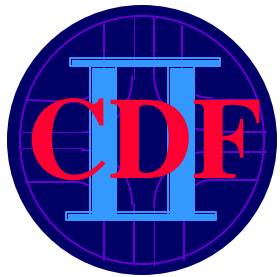


## (3) DAQ Deadtime

- **Current System Limitation**
  - L1: 28 kHz (L2 processing time)
  - L2: 400 Hz (Evb, TDC readout)
  - L3: 90 Hz (CSL: 20 Mbyte/sec)
- **DAQ deadtime can be reduced**
  - Improve trigger hardware/software
- **Big Improvement past 2 years**
  - 2002: 6kHz / 240 Hz / 30 Hz
  - 2003: 18kHz / 250 Hz / 75 Hz
  - 2004: 28kHz / 400 Hz / 90 Hz
- **DAQ deadtime is adjustable**
  - Trigger table (Kevin's talk)
  - PHYSICS\_2\_05\_v11
- **At  $L=100e30$ , current trigger table tries to run (if no deadtime)**
  - L1: 50 kHz (limit 28 kHz)
  - L2: 700 Hz (limit 400 Hz)
  - L3: 140 Hz (limit 90 Hz)

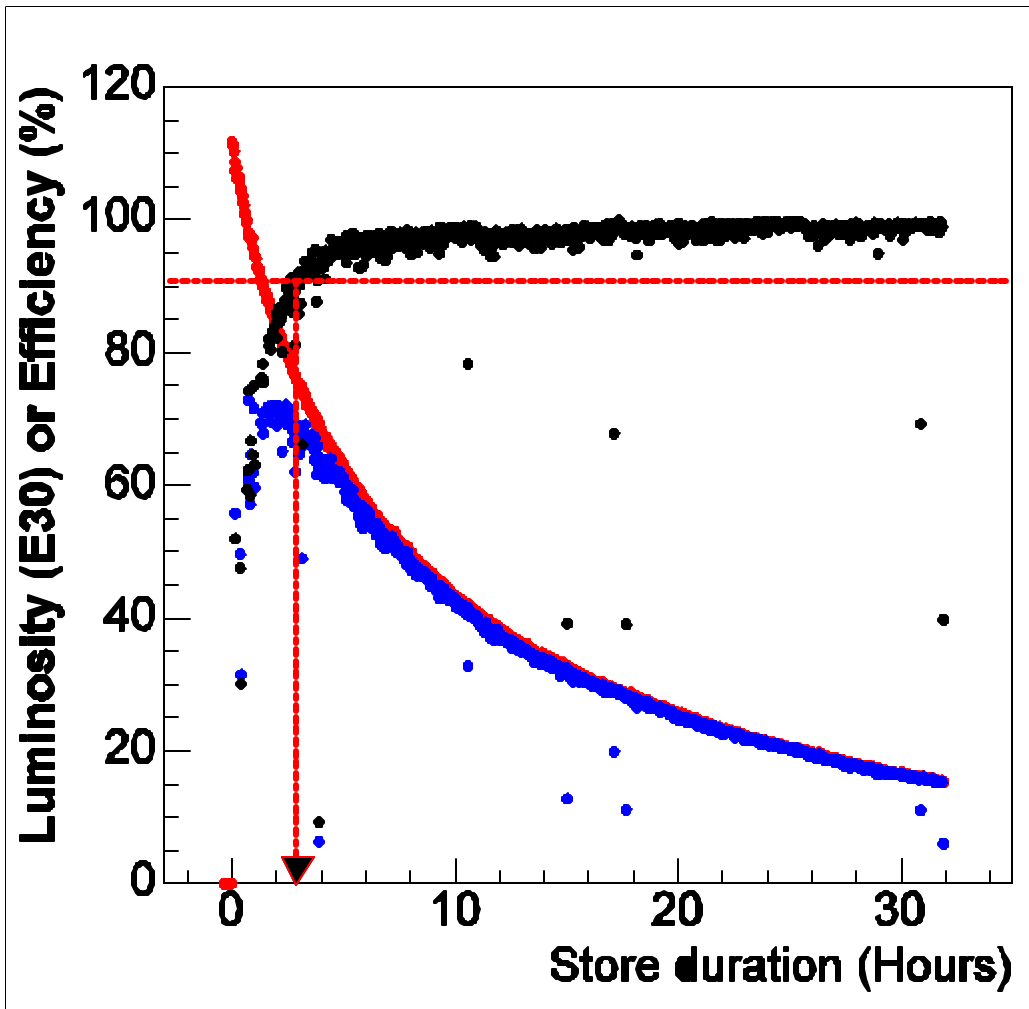


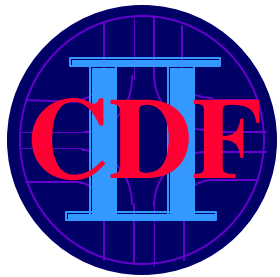
- **50% DAQ deadtime at  $L=100E30$** 
  - Need hard cut on some physics (track)
  - Run IIb DAQ upgrade awaits (Pat's talk)



## (3) DAQ Deadtime

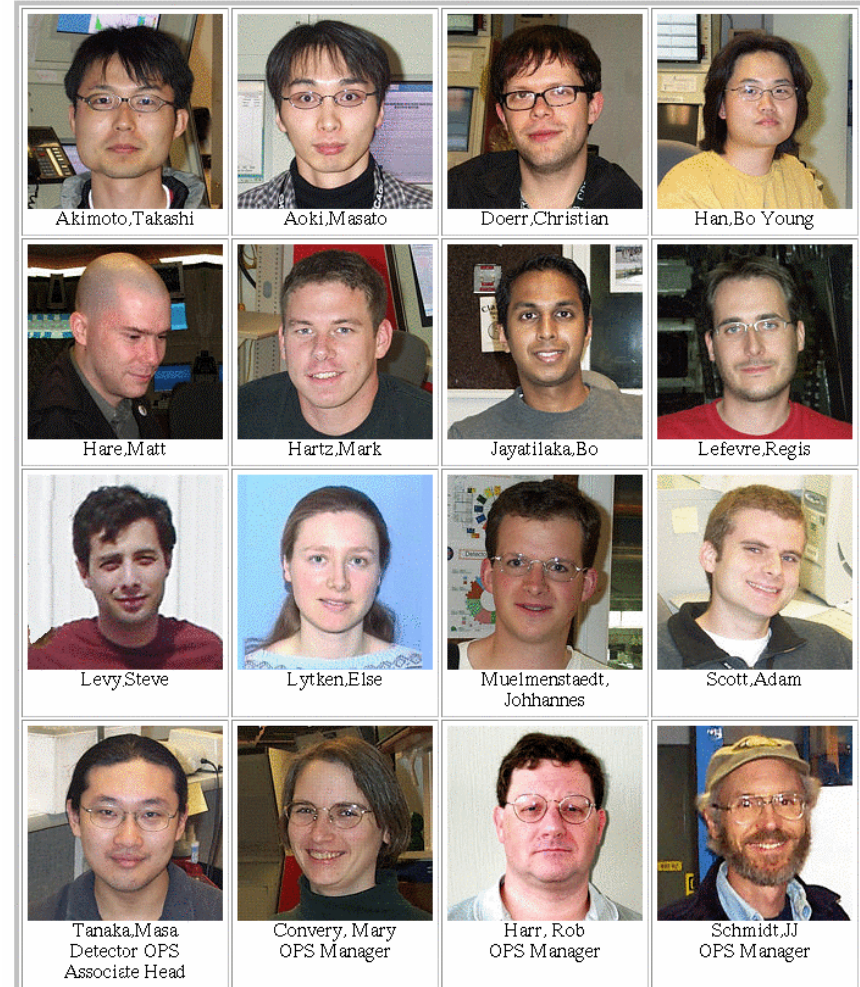
- Luminosity profile for store 3671
  - Record Luminosity store
- Luminosity drops so quickly
  - CDF is >90% alive after 3 hours
  - Integrate  $\sim 1.0$  out of  $4.5 \text{ pb}^{-1}$
  - Store average: 5~10%
  - It is still the single largest source of the CDF efficiency loss for this month
- Improving the Luminosity lifetime is one of main goal for AD
  - Then DAQ deadtime will be more significant for CDF efficiency
  - On the other hand, trigger table will be easier to maintain

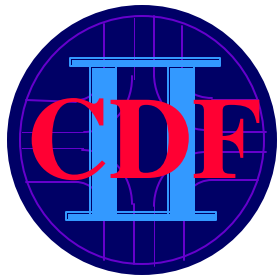




# A Big Thanks

- Rainer and William stepping down as Si SPL's
  - Critical role in CDF operation
  - Welcome Rong-Shang and Petra
- JJ, Mary, and Rob Harr ending soon
  - CDF can't run without their effort
  - We are looking for new Ops managers starting after shutdown
- Current Aces finishing soon
  - Core of daily operation
- All the experts who are "living" in the CDF control room.





# Summary

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- Tevatron

- Achieved record initial luminosity:  $113.3 \times 10^{30}$
- $285 \text{ pb}^{-1}$  delivered Luminosity since Jan/2004
- Big improvement on beam condition past 1 month
  - Big help for CDF data taking efficiency

- CDF

- Biggest concern of the year: COT aging (It's gone now)
- Past 1 month: 83% on tape, 76% good Run with Silicon
  - We want to achieve 90% (I'm not betting this, though)
- Main source of CDF downtime: L3, SVX, TDC
- Need hard cut on physics to reduce DAQ deadtime at high luminosity
  - Run IIB DAQ upgrade (EVB, CSL, L2, XFT, etc) definitely helps
- More feedback from Offline and Physics side is needed
  - Improves the Data quality (which doesn't show up in the data taking efficiency)
  - Example: how the COT problem found